

SUBJECT INDEX for VOLUME 45
January-December, 1955

	Issue	Page
Acrylic Monomers in Coating Vehicles	July	34
Air-Dry Conversion and Low-Temperature, Catalyzed Phenolic Finishes for	Dec.	34
Alkyds (Nondrying) from Tallow Acids	Nov.	35
Application and Finishing Methods, Developments in	Feb. 15	153
Atoms for Paint	Oct.	37
Background of Nuclear Program	Oct.	39
An Isotope Primer	Oct.	43
Equipping a Radioisotope Laboratory	Oct.	48
Sources of Radiation Measurements	Oct.	53
Radioisotopes as Tracers	Oct.	55
Radiation Energy—Its Application and Technology	Oct.	61
Bodied Oils, Structure of	Feb.	37
Catalyzed Phenolic Finishes for Air-Dry and Low-Temperature Conversion	Dec.	34
Coatings, Emulsion Types, Developments in 1954	Feb. 15	149
Coatings, Isocyanate Resins for		
Part I	Nov.	25
Part II (Conclusion)	Dec.	25
Coatings, Solvent-Type, Developments in 1954	Feb. 15	131
Coating Vehicles, Acrylic Monomers in	July	34
Cold Check Test and Performance of Furniture Lacquers	Mar.	36
"Cold-Mix" Varnish Technique	Aug.	25
Company Directory	Feb. 15	223
Control Odor in Paints	Mar.	32
Conveyored Packaging	July	32
Cooling Slurry, Plate-Coil for	Feb.	41
Decorative and Protective Coatings of "Hypalon"	Feb.	25
Drying Oil Technology		
Part I	Jan.	28
Part II	Feb.	30
Part III	Mar.	34
Part IV	April	34
Part V (Conclusion)	May	27
Emulsion Type Coatings, Developments in 1954	Feb. 15	149
Fatty Acids and Oils, Developments in 1954	Feb. 15	99
Film Formers and Resins, Developments in 1954	Feb. 15	13
Finishes for Air-Dry and Low-Temperature Conversion, Catalyzed Phenolic	Dec.	34
Finishes, Zein in Protective Floor	Sept.	33
Finishing Methods and Application, Developments in 1954	Feb. 15	153
Flame Photometry and Spectrophotometry	Aug.	30
Flame-Retardant Plasticizers for Protective Coatings	Aug.	35
Flocculation of Phthalocyanine Blue, Studies on		
Part I	April	30
Part II (Conclusion)	May	30
Floor Finishes, Zein in Protective	Sept.	33
Fungicides (Testing) by Slide Film Method	Nov.	32
Furniture Lacquers, Cold Check Test and Performance of	Mar.	36
Galvanized Surfaces, Red Lead Paints for	May	23
Glossiness (Unrubbed) of Metal Lacquers, Factors Influencing	Sept.	23
Glycerine Resin Research	Mar.	30
Handling Methods, Modern Liquid	June	40
Highlights of Paint Industry in 1954	Feb. 15	9
"Hypalon", Decorative and Protective Coatings of	Feb.	25
Intermediates, Developments in 1954	Feb. 15	125

	Issue	Page
Isocyanate Resins for Coatings		
Part I	Nov.	25
Part II (Conclusion)	Dec.	25
Isotope Primer	Oct.	43
Kaolinite Particle Size and PVC, Effect of on Important Properties of Various Paint Systems		
Part I	June	27
Part II (Conclusion)	July	23
Krumbhaar Resin Manufacturing Plant	Dec.	32
Lacquers (Furniture), Cold Check Test and Performance of	Mar.	36
Lacquer (Metal), Factors Influencing Unrubbed Glossiness of	Sept.	23
Lacquer Technology	Feb.	34
Latex Paints, Stability of Toluidine Red in	June	36
Latex Paint Vehicles, Raw Materials for New	Jan.	23
Liquid (Modern) Handling Methods	June	40
Low-Temperature and Air-Dry Conversion, Catalyzed Phenolic Finishes for	Dec.	34
Lubricated Plug Valves	Sept.	38
Metal Lacquers, Factors Influencing Unrubbed Glossiness of	Sept.	23
Monomers, (Acrylic) in Coating Vehicles	July	34
Nuclear Program, Background of	Oct.	39
Odor Control in Paints	Mar.	32
Odorless Thinners—1954	Jan.	31
Oils and Fatty Acids, Developments in 1954	Feb. 15	99
PVC and Kaolinite Particle Size, Effect of on Important Properties of Various Paint Systems		
Part I	June	27
Part II (Conclusion)	July	23
Packaging Conveyored	July	32
Paint Industry, 1954 Review of—Separate Volume published Feb. 15, 1955		
Highlights	Feb. 15	9
Resins and Film Formers	Feb. 15	13
Plasticizers	Feb. 15	68
Pigments	Feb. 15	71
Solvents	Feb. 15	91
Oils and Fatty Acids	Feb. 15	99
Miscellaneous Raw Materials	Feb. 15	109
Intermediates	Feb. 15	125
Solvent Type Coatings	Feb. 15	131
Emulsion Type Coatings	Feb. 15	149
Application and Finishing Methods	Feb. 15	153
Production Techniques	Feb. 15	161
Test Methods	Feb. 15	177
Government Specifications	Feb. 15	189
Suppliers' Trade Name Index	Feb. 15	227
Company Directory	Feb. 15	233
Paint Industry, Current and Future Trends in	Dec.	31
Paint Industry, Petroleum Thinners for	Mar.	25
Paint Plant, Deer-O,	June	42
Paint Plant (Taubmans Industries Ltd.) in Australia	Sept.	36
Paint Systems, Effect of Kaolinite Particles Size and PVC on Important Properties of Various		
Part I	June	27
Part II (Conclusion)	July	23
Paints, Odor Control in	Mar.	32
Particle Size (Kaolinite) and PVC on Important Properties of Various Paint Systems		
Part I	June	27
Part II (Conclusion)	July	23
Petroleum Thinners for the Paint Industry	Mar.	25
Phenolic (Catalyzed) Finishes for Air-Dry and Low-Temperature Conversion	Dec.	34

SUBJECT INDEX for VOLUME 45
January-December, 1955

	Issue	Page
Acrylic Monomers in Coating Vehicles	July	34
Air-Dry Conversion and Low-Temperature, Catalyzed Phenolic Finishes for	Dec.	34
Alkyds (Nondrying) from Tallow Acids	Nov.	35
Application and Finishing Methods, Developments in	Feb. 15	153
Atoms for Paint	Oct.	37
Background of Nuclear Program	Oct.	39
An Isotope Primer	Oct.	43
Equipping a Radioisotope Laboratory	Oct.	48
Sources of Radiation Measurements	Oct.	53
Radioisotopes as Tracers	Oct.	55
Radiation Energy—Its Application and Technology	Oct.	61
Bodied Oils, Structure of	Feb.	37
Catalyzed Phenolic Finishes for Air-Dry and Low-Temperature Conversion	Dec.	34
Coatings, Emulsion Types, Developments in 1954	Feb. 15	149
Coatings, Isocyanate Resins for		
Part I	Nov.	25
Part II (Conclusion)	Dec.	25
Coatings, Solvent-Type, Developments in 1954	Feb. 15	131
Coating Vehicles, Acrylic Monomers in	July	34
Cold Check Test and Performance of Furniture Lacquers	Mar.	36
"Cold-Mix" Varnish Technique	Aug.	25
Company Directory	Feb. 15	223
Control Odor in Paints	Mar.	32
Conveyored Packaging	July	32
Cooling Slurry, Plate-Coil for	Feb.	41
Decorative and Protective Coatings of "Hypalon"	Feb.	25
Drying Oil Technology		
Part I	Jan.	28
Part II	Feb.	30
Part III	Mar.	34
Part IV	April	34
Part V (Conclusion)	May	27
Emulsion Type Coatings, Developments in 1954	Feb. 15	149
Fatty Acids and Oils, Developments in 1954	Feb. 15	99
Film Formers and Resins, Developments in 1954	Feb. 15	13
Finishes for Air-Dry and Low-Temperature Conversion, Catalyzed Phenolic	Dec.	34
Finishes, Zein in Protective Floor	Sept.	33
Finishing Methods and Application, Developments in 1954	Feb. 15	153
Flame Photometry and Spectrophotometry	Aug.	30
Flame-Retardant Plasticizers for Protective Coatings	Aug.	35
Flocculation of Phthalocyanine Blue, Studies on		
Part I	April	30
Part II (Conclusion)	May	30
Floor Finishes, Zein in Protective	Sept.	33
Fungicides (Testing) by Slide Film Method	Nov.	32
Furniture Lacquers, Cold Check Test and Performance of	Mar.	36
Galvanized Surfaces, Red Lead Paints for	May	23
Glossiness (Unrubbed) of Metal Lacquers, Factors Influencing	Sept.	23
Glycerine Resin Research	Mar.	30
Handling Methods, Modern Liquid	June	40
Highlights of Paint Industry in 1954	Feb. 15	9
"Hypalon", Decorative and Protective Coatings of	Feb.	25
Intermediates, Developments in 1954	Feb. 15	125

	Issue	Page
Isocyanate Resins for Coatings		
Part I	Nov.	25
Part II (Conclusion)	Dec.	25
Isotope Primer	Oct.	43
Kaolinite Particle Size and PVC, Effect of on Important Properties of Various Paint Systems		
Part I	June	27
Part II (Conclusion)	July	23
Krumbhaar Resin Manufacturing Plant	Dec.	32
Lacquers (Furniture), Cold Check Test and Performance of	Mar.	36
Lacquer (Metal), Factors Influencing Unrubbed Glossiness of	Sept.	23
Lacquer Technology	Feb.	34
Latex Paints, Stability of Toluidine Red in	June	36
Latex Paint Vehicles, Raw Materials for New	Jan.	23
Liquid (Modern) Handling Methods	June	40
Low-Temperature and Air-Dry Conversion, Catalyzed Phenolic Finishes for	Dec.	34
Lubricated Plug Valves	Sept.	38
Metal Lacquers, Factors Influencing Unrubbed Glossiness of	Sept.	23
Monomers, (Acrylic) in Coating Vehicles	July	34
Nuclear Program, Background of	Oct.	39
Odor Control in Paints	Mar.	32
Odorless Thinners—1954	Jan.	31
Oils and Fatty Acids, Developments in 1954	Feb. 15	99
PVC and Kaolinite Particle Size, Effect of on Important Properties of Various Paint Systems		
Part I	June	27
Part II (Conclusion)	July	23
Packaging Conveyored	July	32
Paint Industry, 1954 Review of—Separate Volume published Feb. 15, 1955		
Highlights	Feb. 15	9
Resins and Film Formers	Feb. 15	13
Plasticizers	Feb. 15	68
Pigments	Feb. 15	71
Solvents	Feb. 15	91
Oils and Fatty Acids	Feb. 15	99
Miscellaneous Raw Materials	Feb. 15	109
Intermediates	Feb. 15	125
Solvent Type Coatings	Feb. 15	131
Emulsion Type Coatings	Feb. 15	149
Application and Finishing Methods	Feb. 15	153
Production Techniques	Feb. 15	161
Test Methods	Feb. 15	177
Government Specifications	Feb. 15	189
Suppliers' Trade Name Index	Feb. 15	227
Company Directory	Feb. 15	233
Paint Industry, Current and Future Trends in	Dec.	31
Paint Industry, Petroleum Thinners for	Mar.	25
Paint Plant, Deer-O,	June	42
Paint Plant (Taubmans Industries Ltd.) in Australia	Sept.	36
Paint Systems, Effect of Kaolinite Particles Size and PVC on Important Properties of Various		
Part I	June	27
Part II (Conclusion)	July	23
Paints, Odor Control in	Mar.	32
Particle Size (Kaolinite) and PVC on Important Properties of Various Paint Systems		
Part I	June	27
Part II (Conclusion)	July	23
Petroleum Thinners for the Paint Industry	Mar.	25
Phenolic (Catalyzed) Finishes for Air-Dry and Low-Temperature Conversion	Dec.	34

Issue	Page	Issue	Page
Phthalocyanine Blue, Studies on the Flocculation of		Heiberger, Philip	
Part I.....	April 30	Atoms for Paint.....	Oct. 37
Part II (Conclusion).....	May 30	Henson, W. A., Drubel, R. B., Cipriano, A. L.	
Pigments, Developments in 1954.....	Feb. 15 71	Resinous Polyol.....	April 25
Plasticizers, Developments in 1954.....	Feb. 15 68	Hind, John D.	
Plasticizer (Flame-Retardant) for Protective Coatings.....	Aug. 35	Glycerine Resin Research.....	Mar. 30
Plate-Coil for Cooling Slurry.....	Feb. 41	Kaden, Rudolf	
Polyol, Resinous.....	April 25	Testing Fungicides by Slide Film Method.....	Nov. 32
Production Techniques, Developments in 1954.....	Feb. 15 161	King, Matthew, Kronstein, Max, DeLong, Louis F.	
Protective Coatings, Flame-Retardant Plasticizer for.....	Aug. 35	Stability of Toluidine Red in Latex Paints.....	June 36
Protective and Decorative Coatings of "Hypalon".....	Feb. 25	Kooistra, M. F. and Sikkens, N. V.	
Radiation Energy—Its Application and Technology.....	Oct. 61	Cold Check and Performance of Furniture Lacquers.....	Mar. 36
Radiation Measurements, Sources of.....	Oct. 53	Kronstein, Max, DeLong, Louis F., King, Matthew	
Radioisotope Laboratory, Equipping A.....	Oct. 48	Stability of Toluidine Red in Latex Paints.....	June 36
Radioisotopes as Tracers.....	Oct. 55	Lutz, G. A. and Schwartz, R. F.	
Raw Materials, Miscellaneous.....	Feb. 15 109	Nondrying Alkyds from Tallow Acids.....	Nov. 35
Raw Materials for New Latex Paint Vehicles.....	Jan. 23	Maher, T. K. and Struthers, R. D.	
Red Lead Paint for Galvanized Surfaces.....	May 23	Zein in Protective Floor Finishes.....	Sept. 33
Resins and Film Formers, Developments in 1954.....	Feb. 15 13	Mahlman, B. H. and Bruxelles, G. N.	
Resin, Glycerine Research.....	Mar. 30	Factors Influencing the Unrubbed Glossiness of Metal Lacquers.....	Sept. 23
Resinous Polyol.....	April 25	McCullough, K. V.	
Slide Film Method, Testing Fungicides by.....	Nov. 32	Catalyzed Phenolic Finishes for Air-Dry and Low-Temperature Conversion.....	Dec. 34
Slurry, Plate-Coil for Cooling.....	Feb. 41	Petit, Jean	
Solvents, Developments in 1954.....	Feb. 15 91	Structure of Bodied Oils.....	Feb. 37
Solvent-Type Coatings, Developments in 1954.....	Feb. 15 131	Pantaleoni, Raoul	
Specifications Government.....	Feb. 15 189	Odor Control in Paints.....	Mar. 32
Spectrophotometry and Flame Photometry.....	Aug. 30	Price, W. Robert, Jr.	
Stability of Toluidine Red in Latex Paints.....	June 36	Effect of Kaolinite Particle Size and PVC on Important Properties of Various Paint Systems	
Suppliers' Trade Name Index.....	Feb. 15 227	Part I.....	June 27
Tallow Acids, Nondrying Alkyds from.....	Nov. 35	Part II (Conclusion).....	July 23
Test Methods, Developments in 1954.....	Feb. 15 177	Pufahl, A. E.	
Testing Fungicides by Slide Film Method.....	Nov. 32	Raw Materials for New Latex Paint Vehicles.....	Jan. 23
Thinner (Odorless)—1954.....	Jan. 31	Richardson, S. H.	
Thinner (Petroleum) for the Paint Industry.....	Mar. 25	The "Cold-Mix" Varnish Technique.....	Aug. 25
Toluidine Red, Stability of in Latex Paints.....	June 36	Riddle, E. H.	
Tracers, Radioisotopes as.....	Oct. 55	Acrylic Monomers in Coating Vehicles.....	July 34
Trade Name, Suppliers' Index.....	Feb. 15 227	Rittershausen, E. P.	
Unrubbed Glossiness of Metal Lacquer, Factors Influencing the.....	Sept. 23	Petroleum Thinners for the Paint Industry.....	Mar. 25
Valves (Plug) Lubricated.....	Sept. 38	Ruggeri, Sam	
Varnish Technique, "Cold Mix".....	Aug. 25	1954 Review of the Paint Industry (Separate Issue).....	Feb. 15th
Vehicles, Acrylic Monomers in Coating.....	July 34	Schwartz, R. F. and Lutz, G. A.	
Zein in Protective Floor Finishes.....	Sept. 33	Nondrying Alkyds from Tallow Acids.....	Nov. 35

AUTHORS' INDEX for VOLUME 45

January-December, 1955

Bruxelles, G. N. and Mahlman, B. H.	
Factors Influencing the Unrubbed Glossiness of Metal Lacquers.....	Sept. 23
Cherry, Charles E.	
Red Lead Paints for Galvanized Surfaces.....	May 23
Cipriano, A. L., Drubel, R. B., Henson, W. A.	
Resinous Polyol.....	April 25
Cox, David S.	
Flame Photometry and Spectrophotometry.....	Aug. 30
DeLong, Louis F., Kronstein, Max, King, Matthew	
Stability of Toluidine Red in Latex Paints.....	June 36
Drubel, R. B., Cipriano, A. L., Henson, W. A.	
Resinous Polyol.....	April 25
Errico, Anthony	
Current and Future Trends in the Paint Industry	Dec. 31
Foy, James J.	
Conveyored Packaging at Foy Paint Co.....	July 32

Shur, E. G.	
Studies on the Flocculation of Phthalocyanine Blue	
Part I.....	April 30
Part II (Conclusion).....	May 30
Sikkens, N. V. and Kooistra, M. F.	
Cold Check and Performance of Furniture Lacquers.....	Mar. 36
Smith, Kenneth C. and Smook, Malcomb A.	
Decorative and Protective Coatings of "Hypalon"	Feb. 25
Smook, Malcomb A. and Smith, Kenneth C.	
Decorative and Protective Coatings of "Hypalon"	Feb. 25
Struthers, R. D. and Maher, T. K.	
Zein in Protective Floor Finishes.....	Sept. 33
Taylor, T. H. M.	
Lubricated Plug Valves.....	Sept. 38
Waters, George W.	
Odorless Thinners.....	Jan. 28

February 15—Separate Issue—1954 Review of the Paint Industry

ADVERTISERS' INDEX

Abbe Engineering Co., Advance Solvents & Chemicals Corp.	Front Cover	Nov.	Falk Division—Cargill, Inc.	42	Ohio Apex Division, Food Machinery & Chemical Corp.	Nov.
American Cyanamid Co.	3rd Cover	12	Farnow Inc.	Oct. 72	Pan American Chemicals, Div. Pan American Refining Co.	3
American Zinc Sales Co., Archer-Daniels-Midland Co.			General Dyestuff Co.	Insert 55	Penna. Industrial Chem. Corp.	81
Armour & Co.		Nov.	General Tire & Rubber Co.	Nov.	Pfister Chemical Works.	71
Aromatic Products Inc.		41	Georgia Kaolin Co.	4th Cover	Phillips Petroleum Co.	43
Atlas Electric Devices Co.		64	Glycerine Producers Ass'n.	59	Photovolt Co.	86
Bakelite Company, A Div. of Union Carbide and Carbon Corp.		62	Gross & Company, A.	Nov.	Pittsburgh Coke & Chemical Co.	Nov.
Baker Castor Oil Co.		46, 47	Harshaw Chemical Co.	Nov.	Reichard-Coulston, Inc.	44
Borg-Warner Corp-Marbon Chemical Div.		53	Hercules Powder Co.	58	Reichhold Chemicals, Inc.	2nd Cover
Brazilian Industrial Oils, Inc.		10	Heyden Chemical Co.	85	Rohm & Haas Co.	23
Carbide & Carbon Chem.'s Co., a Div. of Union Carbide & Carbon Corp.		19	Herman Hockmeyer & Co.	59	St. Joseph Lead Co.	79
Cargill, Inc. Fdk Div.		42	Imperial Paper & Color Corp.	83	Semet-Solvay Co.	17
Celanese Corp.		20, 54	Johns Manville Corp.	22	Shawles Chemicals, Inc.	77
Columbian Carbon Co., (Mapco Color Div.)		16	Kellogg & Sons, Inc., Spencer	15	Shell Chemical Corp.	6
Columbian Carbon Co. (Carbon Black)		16	Kentucky Color & Chemical Co.	51	Shell Oil Co.	11
Commercial Solvents Corp.		24	H. Kohnstamm & Co.	75	Sinclair Chemicals, Inc.	21
Concord Metal Corp.		39	Lehmann Co., Inc., J. M.	Nov.	Smith Chemical & Color Co.	86
Continental Can Company		74	Liquid Carbonic Corp.	Nov.	Solvents & Chemicals Group.	67
Continental Carbon Co.		66	Mapico Color Div., Columbian Carbon Corp.	16	Sparkler Mfg. Co.	73
Cora Products Refining Co.		56	Marbon Chemical Div. Borg-Warner Corp.	18	Sun Oil Co.	76
Crown Can Co.		56	Matheron-Selig Co.	Nov.	Tamms Industries, Inc.	86
Cuno Engineering Corp.		Oct.	McDanell Refractory Porcelain Co.	Nov.	Titanium Pigment Corporation	63
Davies Can Co., The		90	Minerals & Chemical Corp. of Americas	Nov.	Troy Chemical Co.	Nov.
Davison Chemical Co., Div. W. R. Grace & Co.		82	Monsanto Chemical Co.	55	Union Bag & Paper Co.	Nov.
Dicalite Division, Great Lakes Carbon Corp.		82	Naftone, Inc.	61	Union Carbide and Carbon Corporation	46, 47
Doyle Vacuum Cleaner Co.		78	National Aniline Div., Allied Chem. & Dye Corp.	9	Bakelite Company.	19
Dow Chemical Co.		18	National Can Co.	Nov.	Union Carbide & Carbon Corp., Carbide & Carbon Chem. Co.	
DuPont de Nemours & Co., E. I. (Electrochemicals)		87	National Lead Co.	4, 52	Van Ameringen Haebler, Inc.	Nov.
DuPont de Nemours & Co., E. I. (White Pigments)		60	National Starch Co.	8	Velsicol Chemical Corp.	14
DuPont de Nemours & Co., E. I. (Pigment Dept. Colors)	Insert 13	78	Neville Chemical Co.	84	Vulcan Containers, Inc.	73
The Eagle-Picher Co.		72	New Jersey Zinc Co.	50	Vulcan Steel Container Co.	Nov.
Eastman Chemical Products Co., Inc.		72	Newport Industries, Inc.	Nov.	West Disinfecting Co.	Nov.
El Dorado Oil Works, Div. Foremost Food & Chemical Co.		75	Nopco Chemical Co.	68	Williams & Co., C. K.	Nov.
English Mica Co.		Nov.	Nudex Products, Inc.	Nov.	Witco Chemical Co.	74
Enjay Co., Inc.					G. S. Ziegler & Co.	Nov.
					William Zinsser & Co.	80

call in... DAVIES

*if you need metal
caulking cartridges
or end assemblies*

Top quality Davies metal cartridges have many advantages — they are far more durable, fully moisture proof and can be attractively lithographed right on the metal . . . For manufacturers using paper tubes, Davies makes end assemblies with plastic spouts and metal ferrules . . . Davies also produces many types of paint cans in sizes from one gallon down . . . For top quality containers and the best in service, *call in Davies*.

THE DAVIES CAN CO.

8007 Grand Avenue • Cleveland 4, Ohio • Phone: EN 1-5234



